

IN THE CLAIMS:

Please amend the claims to read as follows.

1. (currently amended) Pyrotechnic primer for igniting propellant powder for sleeveless ammunition, the primer having an ignition element (4) and a coil (1) in which the energy required for triggering is transferred by electromagnetic means (inductively), characterised in that the ignition element (4) and the coil (1) are situated on a common, flat, ~~combustible or consumable~~ support material (5), the entire support material consisting of combustible or consumable materials.

2. (currently amended) Primer according to claim 1, characterised in that the entire support material (5) of the primer consists of ~~combustible or consumable materials, such as e.g. paper or nitro-cellulose.~~

3. (currently amended) Primer according to claim 1, characterised in that a three-dimensional cylindrical coil is produced by laying ~~the conductor ends~~ of the coil, the ends being in one plane, one on top of the other and making a contact between them, with ~~the remaining ends of the printed circuit traces forming the connection surfaces of the ignition-bridge (4) element.~~

4. (currently amended) Primer according to claim 1, characterised in that the ~~electrical printed circuit traces (1) are preferably~~ coil is applied to the support material (5) ~~using a by screen-printing process and consist of silver or copper~~ conductive paste.

B10  
5. (new) Primer according to claim 1, characterised in that the entire support material comprises of paper.

6. (new) Primer according to claim 1, characterised in that the entire support material comprises of nitro-cellulose.

---